

SEWER WORK NOTICE



The Town of Millis, MA DPW with the assistance of GCG Associates, Inc. is conducting a sewer system evaluation to identify sources of extraneous groundwater and stormwater in the sewer system. The results of this program will be used to eliminate these extraneous sources of water and, therefore, reduce the chances of sewer surcharges (backups) as well as overall treatment and conveyance costs. One of the items associated with this program is the inspection of all buildings/properties in study areas where excessive amounts of extraneous water was found in the sewer system. If you are receiving this notice, your home/building is located in one of those areas. The objective of the inspection program is to verify sanitary sewer service connections, roof leader and downspout configuration and connections, and sump pump connections to the Town's sewer and drain systems.

The Town of Millis DPW has contracted Flow Assessment Services to conduct the building/property inspection program. The inspection will consist of two to three Flow Assessment Services employees that will visit your home/building to inspect the exterior and the interior (typically just the basement) of your home/building. The inspection team will be evaluating the building's roof drain and downspout disposition as well as configuration and discharge points of sanitary receptacles. Inspections will be conducted Monday through Friday from 8:00 AM to dusk and will take approximately 15-20 minutes.

Members of the inspection team will be sensitive to your privacy and will be as non-disruptive as possible. All building inspection personnel will be carrying and prominently display project identification badges.

Building inspections will commence in December 2022 and continue through February 2023 (eight to twelve weeks).

Please contact Flow Assessment Services at 1-888-311-9799 should you have any questions or concerns.



Flow Assessment Services | 72 Priscilla Ln. | Auburn, NH 03032 PH: 603-656-9799 | www.flowassessment.com